



UNIVERSIDADE FEDERAL DO OESTE DO PARÁ
PRÓ-REITORIA DE PESQUISA, PÓS-GRADUAÇÃO E INOVAÇÃO TECNOLÓGICA
INSTITUTO DE SAÚDE COLETIVA
PROGRAMA DE PÓS-GRADUAÇÃO EM CIÊNCIAS DA SAÚDE

ANEXO XIII

EDITAL 03/2024 – PPGCSA/ISCO/UFOPA
ARTIGOS PARA PROVA DE CONHECIMENTO E ENTREVISTA

Docentes	Título	Link para os artigos
ALCICLEY DA SILVA ABREU	Avaliação De Diferentes Métodos De Extração E Atividade Antioxidante De Compostos Bioativos Do Resíduo Madeireiro De Maçaranduba (<i>Manilkara Huberi</i> (Ducke) Standl.)	https://www.arca.fiocruz.br/handle/icict/48187
GABRIELA BIANCHI DOS SANTOS	Oral Administration of Peptide-Based Drugs: Beyond Lipinski's Rule	https://chemistry-europe.onlinelibrary.wiley.com/doi/abs/10.1002/cmde.201600288?casa_token=Igryc3aSGTMAAAAA%3AqYvM-V3bmaOGMg8JdoxVNk_mlWza6EOPD GwBzjakiWl8rxyhLwnysbicvY6hzqHmlKajXDt3BZtq158
HELOISA DO NASCIMENTO DE MOURA MENESES	Mercury Contamination: A Growing Threat to Riverine and Urban Communities in the Brazilian Amazon	https://www.mdpi.com/1660-4601/19/5/2816
KARIANE MENDES NUNES	Wound Healing Activity of Topical Formulations Containing <i>Mauritia flexuosa</i> Oil	https://link.springer.com/article/10.1007/s43450-021-00149-2
LUANA LORENA SILVA RODRIGUES	Diversity of Anal HPV and Non-HPV Sexually Transmitted Infections and Concordance with Genital Infections in HIV-Infected and HIV-Uninfected Women in the Tapajós Region, Amazon, Brazil	https://www.mdpi.com/1999-4915/15/6/1328
LUIS REGINALDO RIBEIRO RODRIGUES	Biomarkers of genotoxicity in two fish species from the port zone of Santarém and Itaituba, Tapajós River, Brazil	https://www.researchgate.net/profile/V-Almeida-Val/publication/344271008_short_notes_rev_abril_2020/links/5f623a034585154dbbd729fd/short-notes-rev-abril-2020.pdf (Páginas 154-161)
RAYANNE ROCHA PEREIRA	Physicochemical and Nutritional Properties of Vegetable Oils from Brazil Diversity and Their Applications in the Food Industry	https://www.mdpi.com/2304-8158/13/10/1565
RICARDO BEZERRA DE OLIVEIRA	Antiedema and antinociceptive potential of the essential oil of <i>Pectis elongata</i> Kunt (Asteraceae) from the Brazilian Amazon	https://www.sciencedirect.com/science/article/abs/pii/S0378874123015131?via%3Dihub



UNIVERSIDADE FEDERAL DO OESTE DO PARÁ
PRÓ-REITORIA DE PESQUISA, PÓS-GRADUAÇÃO E INOVAÇÃO TECNOLÓGICA
INSTITUTO DE SAÚDE COLETIVA
PROGRAMA DE PÓS-GRADUAÇÃO EM CIÊNCIAS DA SAÚDE

SANDRA LAYSE FERREIRA SARRAZIN	Antifungal chemosensitization through induction of oxidative stress: A model for control of candidiasis based on the <i>Lippia origanoides</i> essential oil	https://www.scielo.br/j/aabc/a/CNkTcsXtPztPfvxhs8JQmHR/?lang=en
SILVIA KATRINE RABELO DA SILVA	Synthetic Colors in Food: A Warning for Children's Health	https://www.mdpi.com/1660-4601/21/6/682#:~:text=Many%20studies%20indicate%20that%20artificial,and%20gastrointestinal%20and%20respiratory%20problems.
WALDINEY PIRES MORAES	Chemical Composition and Antiproliferative Activity of the Ethanolic Extract of <i>Cyperus articulatus</i> L. (Cyperaceae)	http://dx.doi.org/10.3390/plants10102084

>> Todos os artigos também podem ser visualizados pelo link:

https://drive.google.com/drive/folders/1gzZWR-dd0VCFPuTrJlI-PD1S9D_kqFSI